## CLAIMS

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

What is claimed is:

 (Currently Amended) A method of achieving symbol synchronization, the method comprising:

receiving a pilot signal having at least two phase states, wherein the pilot signal transitions between phase states only on a symbol boundary, and wherein the transitions occur not more than once for every two symbols;

measuring the pilot signal as a sequence of measured symbols;

calculating a phase difference between adjacent measured symbols; and

upon detecting a phase difference greater than a predetermined threshold:

determining a coarse alignment offset; and

applying the coarse alignment offset to align a boundary between measured symbols with a pilot signal transition;

wherein said determining a coarse alignment offset comprises forming a data field from two adjacent measured symbols having a phase difference greater than the predetermined threshold, a measured symbol immediately preceding said two adjacent measured symbols, and a

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measured symbol immediately following said two adjacent measured symbols.

2. (Original) The method of claim 1, further comprising:

training a time domain equalizer after applying the course alignment offset;

determining a fine alignment offset after training the time domain equalizer; and

applying the fine alignment offset to more accurately align boundaries between

measured symbols with boundaries between received symbols.

3. (Currently Amended) The method of claim 1, wherein said determining a coarse

alignment offset further comprises:

forming a data field from two adjacent measured symbols having a phase difference

greater than the predetermined threshold, a measured symbol immediately

preceding said two adjacent measured symbols, and a measured symbol

immediately following said two adjacent measured symbols:

searching for the position of a two-symbol window in the data field that maximizes a

phase difference; and

calculating an offset from said position.

4. (Original) The method of claim 1, wherein said searching for a position comprises:

systematically indexing through a range of window positions; and

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at each position, measuring a phase difference between two symbols defined by the

window.

5. (Original) The method of claim 3, wherein said searching for a position comprises:

indexing through a range of window positions at a coarse increment to determine a

first position at which the phase difference is maximized; and

indexing at a fine increment through a reduced range of window positions

surrounding the first position to determine a second position at which the phase

difference is maximized.

6. (Original) The method of claim 1, further comprising:

acquiring a sample clock from a second, unmodulated pilot signal received

concurrently with the first pilot signal.

7. (Original) The method of claim 1, wherein a first of the two pilot phase states is

indicative of a symbol sent during a period of near-end cross-talk (NEXT) from a time-

compression multiplexing integrated services digital network (TCM-ISDN)

communication on another channel, wherein a second of the two pilot phase states is

indicative of a symbol sent during a period of far-end cross-talk (FEXT) from the TCM-

ISDN communication, and wherein the first and second of the two pilot phase states are

separated by 90°.

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8. (Original) The method of claim 7, wherein the predetermined threshold is 22.5°.

9. (Original) The method of claim 1, wherein said calculating a phase difference

comprises:

calculating for each symbol a Fourier transform coefficient associated with a pilot

signal frequency;

determining a phase angle from each said Fourier transform coefficient; and

finding a difference between the phase angles.

10. (Currently Amended) A modem that comprises:

a processor adapted to couple to a channel to receive symbols, wherein the channel

experiences alternate intervals of near-end cross talk (NEXT) and far-end cross talk

(FEXT), and wherein during an initialization sequence, symbols received from the

channel include a pilot tone having phase states indicative of symbols sent during

FEXT intervals ("FEXT symbols") and symbols sent during NEXT intervals ("NEXT

symbols"); and

a memory coupled to the processor and configured to store executable instructions.

wherein the executable instructions configure the processor to:

measure a sequence of symbols:

calculate phase differences between adjacent symbols; and

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determine an offset for symbol alignment after detecting a phase difference greater than a predetermined threshold:

wherein as part of determining the offset, the executable instructions configure the processor to:

establish a data field from two adjacent symbols having a phase difference greater than the predetermined threshold, an immediately preceding symbol, and an immediately following symbol.

11. (Currently Amended) The modem of claim 10, wherein as part of determining the offset, the executable instructions <u>additionally</u> configure the processor to:

establish a data field from two adjacent symbols having a phase difference greater than the predetermined threshold, an immediately preceding symbol, and an immediately following symbol;

search for a two-symbol window position in the data field that maximizes a phase difference; and

calculate an offset from said window position.

12. (Original) The modem of claim 11, wherein as part of searching for a two-symbol window position, the executable instructions configure the processor to:

systematically index through a range of window positions; and

measure at each position a phase difference between two symbols defined by the window

13. (Original) The modem of claim 11, wherein as part of searching for a two-symbol window position, the executable instructions configure the processor to:

index through a range of window positions using a large increment to determine a first position at which the phase difference is maximized; and

index through a reduced range of window positions around the first position using a small increment to determine a second position at which the phase difference is maximized.

14. (Original) The modem of claim 10, wherein as part of calculating phase differences, the executable instructions configure the processor to:

calculate for each symbol a Fourier transform coefficient associated with the pilot tone:

determine a phase angle from each said Fourier transform coefficient; and find a difference between the phase angles.

15. (Original) The modem of claim 10, wherein the predetermined threshold is about 22.5°.

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16. (Currently Amended) An ADSL communications system that comprises:

a central office transceiver configured to transmit during an initialization phase a

sequence of symbols carrying a pilot signal, said pilot signal being modulated to

indicate at least two symbol types; and

a remote transceiver coupled to the central office transceiver by a communications

channel, wherein the remote transceiver is configured to measure a sequence of

unsynchronized symbols, and is further configured to determine an offset between

an unsynchronized symbol boundary and a pilot signal transition;

wherein to determine said offset the remote transceiver is configured to measure

pilot signal changes between adjacent unsynchronized symbols, and after

identifying two adjacent symbols having a pilot signal change that exceeds a

predetermined threshold, the remote transceiver is configured to search, within

a larger region containing the identified symbols, for a two-symbol window

position that maximizes a pilot signal change between the two symbols defined

by the window.

17. (Cancelled)

18. (Currently Amended) The system of claim 47 16, wherein the remote transceiver is

configured to search for the two-symbol window position by systematically indexing

through multiple window positions within the larger region.

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19. (Currently Amended) The system of claim 47 16, wherein the remote transceiver is

configured to search for the two-symbol window position in at least two stages, wherein

in a first stage the remote transceiver indexes through multiple window positions in the

larger region using a large increment, and wherein in a subsequent stage the remote

transceiver indexes through multiple window positions in a reduced region using a small

increment.

20. (Currently Amended) The mode of claim 47 16, wherein the at least two symbol

types include FEXT symbols and NEXT symbols, wherein the pilot signal is modulated

at +45° to indicate FEXT symbols and -45° to indicate NEXT symbols, and wherein the

predetermined threshold is about 22.5°.

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